IN THE CLAIMS

 (Currently Amended) A precessmethod for calibrating an AGC in a MIMO-based system, the precessmethod comprising:

transmitting a calibration signal;

receiving the calibration signal;

decoding the calibration signal to produce a measurement;

storing the measurement;

changing an AGC gain setting; and

repeating the transmitting, receiving, decoding, storing, and changing operations.

- (Original) The method of claim 1, wherein the transmitting, receiving, decoding, storing, and changing operations are performed by a single multiple-input-multipleoutput (MIMO) wireless device.
- (Original) The method of claim 1, wherein the transmitting, receiving, decoding, storing, and changing operations are performed for each AGC gain setting.
- (Original) The method of claim 1, wherein transmitting a calibration signal comprises transmitting a single frequency centered on a fast Fourier transformer bin.
- (Original) The method of claim 1, further comprising generating a calibration signal by applying a non-zero coefficient to an inverse fast Fourier transformer.
- (Original) The method of claim 1, wherein decoding the calibration signal comprises using a fast Fourier transformer.

- (Original) The method of claim 1, further comprising accessing the measurement to improve AGC performance.
- (Original) The method of claim 1, further comprising normalizing the measurement.
- (Original) The method of claim 1, wherein transmitting a calibration signal comprises prepending a cyclic prefix to the calibration signal.
- 10. (Original) A MIMO-based system comprising an AGC, wherein the AGC is calibrated by way of an iterative process, the iterative process comprising:

transmitting a calibration signal;

receiving the calibration signal;

decoding the calibration signal to produce measurements;

storing the measurements; and

changing an AGC gain setting.

- (Original) The system of claim 10, wherein the iterative process is repeated for each AGC gain setting.
- (Original) The system of claim 10, wherein the AGC comprises a controller and at least one adjustable gain amplifier.
- 13. (Original) The system of claim 10, wherein the calibration signal comprises a single frequency centered on a fast Fourier transformer bin.
- 14. (Original) The system of claim 10, wherein the measurements are used to improve performance of the system.

- 15. (Cancelled) The system of claim 10, further comprising increasing transmission power by *L* decibels after an AGC gain setting is decreased by *L* decibels, wherein *L* is specified by an end-user.
- 16. (Cancelled) The system of claim 10, further comprising decreasing transmission power by L decibels after increasing an AGC gain setting by L decibels, wherein L is specified by an end-user.
- 17. (Cancelled) The system of claim 10, further comprising:

producing a first measurement after decreasing the AGC gain setting by L decibels;

increasing transmission power by L decibels; and

repeating the first measurement without changing the AGC gain setting to produce a second measurement:

wherein L is specified by an end-user.

- 18. (Cancelled) The system of claim 17, further comprising determining a correction factor, wherein said correction factor is equivalent to the quotient obtained by dividing the first measurement by the second measurement, and wherein subsequent measurements are multiplied by said factor.
- 19. (Cancelled) The system of claim 18, wherein at least two factors are multiplied to produce a combined correction factor, and wherein subsequent measurements are multiplied by said combined correction factor.
- 20. (Original) A communication device comprising an AGC in a MIMO-based system, wherein the communication device is adapted to calibrate the AGC by performing for each AGC gain setting an iterative process, the iterative process comprising: receiving a calibration signal:

decoding the calibration signal to produce measurements; and storing the measurements.

21. (Original) The communication device of claim 20, wherein the AGC comprises a controller and at least one adjustable gain amplifier.